10031028-1

1. (Currently Amended) A detector comprising:

an amplifier, connected between the power supply and ground, including a current detector generating a current [first detected] signal, having an amplifier output;

voltage detector, interposing the amplifier output and ground, generating a voltage [second detected] signal;

- a matching circuit, connected to the amplifier output;
- a load, interposing the matching circuit and ground; [[and]]

an analyzer, receiving the <u>current and voltage</u> [first and second detected] signals, generating an analyzer output that reflects a power parameter, including,

a multiplication node, receiving one of the current and voltage signals, generating a scaled signal, and

an arithmetic node, receiving the scaled signal and the other of the current and voltage signals, generating the output that reflects the power parameter; and a gain control receiving the analyzer output, electrically connected to the amplifier.

- 2. (Cancelled)
- 3. (Cancelled).
- 4. (Currently Amended) A detector, as defined in claim [[3]] 1, wherein the power parameter is total power.
- 5. (Currently Amended) A detector, as defined in claim [[3]] 1, wherein the power parameter is the amplitude of total power.
- 6. (Currently Amended) A detector, as defined in claim [[3]] 1, the analyzer comprising a multiplication node, receiving the first and second detected signals, generating the output that reflects the power parameter.
  - 7-18. (Cancelled)